Poster Proceedings

10th International World Wide Web Conference

May 1-5, 2001
Hong Kong, China

http://www10.org
Contents

Welcome to WWW10 ................................................................................................................iii
Message from the Poster Committee Chair ........................................................................vi
Credits ..................................................................................................................................vii

Applications and User Interface

[1010] Spoken Query for Web Search and Navigation
Huixiang Gu, Jianming Li, Ben Walter and Eric Chang .............................................................. 2

[1012] An Effective and User-Friendly IDE Tool to Facilitate Conceptual Design and Maintenance of Web Applications
Vincent Tam and C.S. Yeo........................................................................................................4

Francisco J. Gonzalez-Castario, Luis E. Anido-Rifon, Javier Vales-Alonso, Rafael Asorey-Cacheda, Enrique Costa-Montenegro and David Conde-Lagoa .......................................................... 6

[1016] A Web-based Management Tool for Health Care Services with Appointment Required
Luis Anido-Rifon, Fernando Aguado-Agelet and Olga Folgueiras-Artine .................................... 8

[1019] Supporting Health Sciences Education with IMS-Based Multimedia Repository
Sebastian Uijtdehaage, Chris Candler and Sharon Dennis ........................................................10

[1021] CERN Building and Map Interface via WWW and on the Palm
Mark Dönszelmann and Péter Jurcsó ......................................................................................12

[1035] Developing a New Resource for Visually Impaired People
Ann Chapman and Helen Brazier ............................................................................................14

[1039] Building a Lifestyle Recommender System
Supiya Ujjin and Peter J. Bentley .............................................................................................16

[1043] Finding Related Web Pages Based on Connectivity Information from a Search Engine
Tsuyoshi Murata ......................................................................................................................18

[1046] Information Gathering of Web Pages to Guide Concept Understanding
YAMADA Seiji and OHSAWA Yukio .......................................................................................20

[1060] Personal WebMelody: Customized Sonification of Web Servers
Maria Barra, Tania Cillo, Antonio De Santis, Umberto Ferraro Petrillo, Alberto Negro, Vittorio Scarano, Teenie Matlock and Paul P. Maglio ................................................................. 22

Fumihiro Kato, Wataru Okada and Kazuhiro Kitagawa ............................................................ 24

[1064] RDN-include: Re-branding Remote Resources
Pete Cliff, Brian Kelly and Andy Powell ....................................................................................26

[1085] Visual SQL-X: A Graphical Tool for Producing XML Documents from Relational Databases
Renzo Orsini and Massimo Pagotto .......................................................................................28
<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1094</td>
<td>Document Visualization on Small Displays</td>
<td>Hoi Ka Kit and Dik Lun Lee</td>
<td>30</td>
</tr>
<tr>
<td>1098</td>
<td>ComponentXchange: A Software Component Marketplace on the Internet</td>
<td>V Sriram, Atul Kumar, Deepak Gupta and Pankaj Jalote</td>
<td>32</td>
</tr>
<tr>
<td>1108</td>
<td>WOOD - Web-based Object-Oriented Desktop</td>
<td>Cheukyin Chan</td>
<td>34</td>
</tr>
<tr>
<td>1117</td>
<td>Segmentation of On-line Job Advertisements</td>
<td>Kwok-Wai Cheung, King-Wai Fung and Kwok-Ching Tsui</td>
<td>36</td>
</tr>
<tr>
<td>1137</td>
<td>Personal Automation: Combining Personal Information Management Systems and Rule Engines</td>
<td>Stefan Edlund</td>
<td>38</td>
</tr>
<tr>
<td>1150</td>
<td>Integration of Visualization with Search Engines</td>
<td>Omar Alonso and Ricardo Baeza-Yates</td>
<td>40</td>
</tr>
</tbody>
</table>

**Browsers and Tools**

<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1011</td>
<td>Supporting Deaf Sign Languages in Written Form on the Web</td>
<td>António Carlos da Rocha Costa and Graçaíliz Pereira Dimuro</td>
<td>44</td>
</tr>
<tr>
<td>1044</td>
<td>Indexing the Indonesian Web: Language identification and Miscellaneous Issues</td>
<td>Vinsensius Berlian Vega SN and Stephane Bressan</td>
<td>46</td>
</tr>
<tr>
<td>1048</td>
<td>Improving Web Site's Accessibility</td>
<td>Garofalakis John, Kappos Panagiots and Makri Christos</td>
<td>48</td>
</tr>
<tr>
<td>1059</td>
<td>XEBRA: The Design and Implementation of Integrated Programming Environment for XML Processing and Browsing</td>
<td>Norio Touyama, Yasuyuki Hirakawa, Takashi Hattori and Tatsuya Hagino</td>
<td>50</td>
</tr>
<tr>
<td>1073</td>
<td>Media Browser: An Example of Metadata-Based Browsing</td>
<td>Alison Lennon, Daniel Lloyd-Jones and Ernest Wan</td>
<td>52</td>
</tr>
<tr>
<td>1074</td>
<td>WebMacros—a Proxy-based System for Automating User Interactions with the Web</td>
<td>Alex Safonov, Joseph A. Konstan and John V. Carla</td>
<td>54</td>
</tr>
<tr>
<td>1075</td>
<td>Exploiting Neglected Data Locality in Browsers</td>
<td>Li Xiao and Xiaodong Zhang</td>
<td>56</td>
</tr>
<tr>
<td>1076</td>
<td>A Logic-based Framework for Mobile Intelligent Information Agents</td>
<td>Naoki Fukuta, Takeyuki Ito and Toramatsu Shintani</td>
<td>58</td>
</tr>
<tr>
<td>1083</td>
<td>A Web Community Chart for Navigating Related Communities</td>
<td>Masashi Toyoda and Masaru Kifuregawa</td>
<td>62</td>
</tr>
<tr>
<td>1090</td>
<td>BibTeXML: An XML Representation of BibTeX</td>
<td>Luca Previtali, Brenno Lurati and Erik Wilde</td>
<td>64</td>
</tr>
<tr>
<td>1105</td>
<td>Auditing for Accessibility</td>
<td>Lorna Gibson, David Sloan, Peter Gregor and Paul Booth</td>
<td>66</td>
</tr>
</tbody>
</table>
Content and Education

[1006] Who is SMILing on the Web?
Gal Ashour, Byron Dom, John Golden, Jan Pieper, Savitha Srinivasan and Dick Buterma... 90

[1022] Soft-Classing to Create Evolving Ontologies for Distributed Resources
Kenneth J. Laskey and Qiang Lin................................................................. 92

[1024] An Investigation of XML-technologies for Infrastructures for Web-based Virtual Courses
Claus Pahl........................................................................................................... 94

[1032] A SMIL-based Real-Time Interactive Sharing System for Distance Learning
Ing-Chau Chang.................................................................................................. 96

[1049] Crawling the Hidden Web
Sriram Raghavan and Hector Garcia-Molina..................................................... 98

[1052] Adaptivity in Web-based Educational System
Hong Hong, Neena Albi, Kinshuk, Xiaojin He, Ashok Patel and Chris Jesshope...... 100

Jesús Ubaldo Quevedo and S. H. Stephen Huang........................................... 102

[1054] Discovering Topics to Enhance Communities' Creation from Links to the Future
Yukio Onsawa, Naohiro Matsumura and Mitsuru Ishizuka................................ 104

[1065] "KAIROS": A Web-Based System for Automatic Generation of Weather Forecasts in Two Languages, Greek-English
Dimitrios Retalis, Nikos Louradoc, Symeon Retalis and Haris Papageorgiou...... 106
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Using Characters to Engage and Teach Novice Web Users: A Case Study</td>
<td>Andrea H. Berman</td>
<td>110</td>
</tr>
<tr>
<td>Relating Web Structure and User Search Behavior</td>
<td>Ricardo Baeza-Yates and Carlos Castillo</td>
<td>112</td>
</tr>
<tr>
<td>Online Learning in Hong Kong: A Preliminary Comparison of the Lecture and Online Versions of a Computing Fundamentals Course</td>
<td>Synnöve Kekkonen-Moneta and Giovanni B. Moneta</td>
<td>114</td>
</tr>
<tr>
<td>Inter-institutional Collaborative Teaching in The Virtual School of Biodiversity</td>
<td>W. J. Trehthella, P. M. C. Davies, Benny K.K. Chan and Gray A. Williams</td>
<td>116</td>
</tr>
<tr>
<td>Managing Networked Learning Environments for Health via XML Databases and Zope</td>
<td>Megan Quentin-Baxter and Tony McDonald</td>
<td>118</td>
</tr>
<tr>
<td>Towards a Framework to Effective Web-based Distributed Learning</td>
<td>T.J. Braitsford, A. Moore, C.D. Stewart, M.R. Zakaria, B.S. Choo and P.M.C. Davies</td>
<td>120</td>
</tr>
<tr>
<td>National Science Foundation Project on Web-Based Education in IT</td>
<td>Vladimir Uskov</td>
<td>122</td>
</tr>
<tr>
<td>Image Retrieval by Content Measure Metadata Coding</td>
<td>Mark Rorvig</td>
<td>124</td>
</tr>
<tr>
<td>Annotation System for Grading Assignments</td>
<td>Mukund Deshpande</td>
<td>126</td>
</tr>
<tr>
<td>An integrated multiple media portal with semiautomatic editing features</td>
<td>Caj Södergård, Matti Aaltonen, Christer Bäckström, Ari Heinonen, Timo Järvinen, Timo Kinnunen, Pauliina Koivunen, Sari Lehtol, Ville Ollikainen, Katja Rentto, Mikko Seppälä and Antti Tammela</td>
<td>128</td>
</tr>
<tr>
<td>Empowering VET Teachers to Use IT for Teaching</td>
<td>Alfred Koo</td>
<td>130</td>
</tr>
<tr>
<td>WebKB-2: Cooperatively-built Knowledge Bases on the WWW</td>
<td>Philippe Martin and Peter Eklund</td>
<td>132</td>
</tr>
</tbody>
</table>

**E-Commerce, Security, and Scalability**

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methods for Measuring Search Engine Performance over Time</td>
<td>Judit Bar-Ilan</td>
<td>138</td>
</tr>
<tr>
<td>Trovatore: Towards a Highly Scalable Distributed Web Crawler</td>
<td>Paolo Boldi, Bruno Codenotti, Massimo Santini and Sebastiano Vigna</td>
<td>140</td>
</tr>
<tr>
<td>WebGuard: A System for Web Content Protection</td>
<td>Magda Mourad, Jonathan Munson, Tamer Nadeem, Giovanni Pacifici, Marco Pistoia and Ala Youssif</td>
<td>142</td>
</tr>
<tr>
<td>P-Jigsaw: Extending Jigsaw with Rules Assisted Cache Management</td>
<td>David Lan Bin and Stephane Bressan</td>
<td>144</td>
</tr>
<tr>
<td>Content Request Markup Language (CRML): a Distributed Framework for XML-based Content Publishing</td>
<td>Chi-Huang Chiu, Kai-Chih Liang and Shyan-Ming Yuan</td>
<td>146</td>
</tr>
<tr>
<td>JOBS: Javacard-based Online-ticket Booking System</td>
<td>Derek W.M. Sin and Henry C.B. Chan</td>
<td>148</td>
</tr>
</tbody>
</table>
A Scalable XML Access Control System
Yue Wang and Kian-Lee Tan

Integrating Software Agents into the HTTP Caching Infrastructure
Jesse Greenwald and Daniel Andresen

XML and XSLT Modeling for Multimedia Bitstream Manipulation
Sylvain Devillers

A Scalable Framework for Collaborating Web Clearinghouses
Pei Yuen Wong

Classification Pruning for Web-request Prediction
Ian TianYi Li, Qiang Yang and Ke Wang

XML Key Management Specification (XKMS)
Phillip M. Hallam-Baker and Warwick Ford

A Real-time E-Marketplace System for Advertising Opportunities on Datacasting
NAKAJIMA Kazuaki, OSHIBA Takashi, TABUCHI Masahiro and KAMBA Tomonari

Establishing Persistent Identity using the Handle System
Sam X. Sun

Web Acceleration for E-Commerce Web Applications
Wen-Syan Li, Selcuk Candan, Wang-Pin Hsiung, Divyakant Agrawal, Qiong Luo, Wayne Huang, Yusuf Akca and Cemal Yilmaz

Searching, Querying, and Indexing

Logic-Based Adaptive Information Agents on the Web
Raymond Lau

A Web Site Navigation Engine
Mark Levene and Richard Wheeldon

Relevance Evaluation of Search Engines' Query Results
Longzhuang Li, Yi Shang and Wei Zhang

XStorM: A Scalable Storage Mapping Scheme for XML Data
Wen Qiang Wang, Meng Li Lee, Beng Chin Ooi and Kian-Lee Tan

A Web Media Agent
Zheng Chen, Liu Wenjin, Rui Yang, Mingjing Li and Hongjiang Zhang

Querying XML data : the DQL language
Emmanuel Bruno, Jacques Le Maître and Elisabeth Murisasco

A Search Engine for Polygonal Models to Support Development of 3D E-Learning Applications
Mototomi T. Suzuki

Efficient Acquisition of Web Data through Restricted Query Interfaces
Simon Byers, Juliana Freire and Claudio Silva

Query-Session-Based Term Suggestion for Interactive Web Search
Chien-Kang Huang, Lee-Feng Chien and Yen-Jen Oyang

Web Query Characteristics and their Implications on Search Engines
Jason Zien, Joerg Meyer, John Tomlin and Joy Liu

Interactive Web Search by Graphical Query Refinement
Junji Tomita and Genichiro Kikui.

Which Search Engine is Best at Finding Online Services?
David Hawking, Nick Craswell and Kathleen Griffiths
Automated Alignment of Multiple Internet Directories
ICHISE Ryutaro, TAKEDA Hideaki and HONIDEN Shinichi

An OAI Approach to Sharing Subject Gateway Content
Andy Powell

Finding Topics in Dynamical Text: Application to Chat Line Discussions
Ella Bingham, Ata Kaban and Mark Girolami

An Expressive and Efficient Language for XML Information Retrieval
Taurai Chinenyanga and Nicholas Kushmerick

Keeping Web Indices up-to-date
Marcel Dasen and Erik Wilde

Kokono Search: A Location Based Search Engine
Seiji YOKOJI, Katsumi TAKAHASHI and Nobuyuki MIURA

Xyleme Query Architecture
Vincent Aguilera, Sophie Cluet and Fanny Wattez

Author Index